

Title (en)

DIFFERENTIAL SIGNAL INVERSION CORRECTION CIRCUIT AND METHOD THEREFOR

Title (de)

DIFFERENZSIGNALUMWANDLUNGS- UND KORREKTURSCHALTUNG UND VERFAHREN DAFÜR

Title (fr)

CIRCUIT DE CORRECTION DIFFÉRENTIELLE D'INVERSION DE SIGNAL, ET PROCÉDÉ CORRESPONDANT

Publication

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Application

EP 14835547 A 20140126

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Abstract (en)

[origin: EP2938020A1] A differential signal reversion and correction circuit and a method thereof are provided. The structures of the circuit include: a data frame sending module, when the link conditions are detected, the data frame sending module generates specific logic sequence and finishes the sending by a input/output port, such that a receiving side receives, processes and analyzes the sequence, and determination of link transmission conditions are achieved; a comparator of the receiving side, which receives sequence data, performs corresponding comparing, checking and feedback controlling, thereby achieving link detection and differential correction purpose; a reversion control signal generating module, which receives a comparison result of the comparator, generates corresponding control signal, and controls the link whether to perform reversion operation.

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